ID	Title	Oral/Poster	Session No.	Session Name
15	Biometric Recognition System for Challenging Faces	Oral	Papers 5	Image-based Security
20	Three Dimensional Reconstruction of Cylindrical Pellet Using Stereo Vision	Oral	Papers 1	Computer Vision 1
27	Design of Biorthogonal Wavelet Filters of DT-CWT using Factorization of Halfband Polynomial	Oral	Papers 6	Image Processing 2
28	Real time sailency detection in videos using motion field entropy	Oral	Papers 1	Computer Vision 1
29	Single Image Dehazing with Varying Atmospheric Light Intensity	Oral	Papers 2	Image Processing 1
35	Cross-Modal Attribute Based Facial Image Retrieval	Oral	Papers 3	Image Retreival
41	Tri-Modal Biometric Fusion for Human Authentication by Tracking Differential Code Pattern	Oral	Papers 5	Image-based Security
42	POSE INVARIANCE FACE RECOGNITION USING BINOCULAR STEREO 3D RECONTRUCTION	Oral	Papers 1	Computer Vision 1
43	Context Based Image Retrieval Framework for Smartphones	Oral	Papers 3	Image Retreival
55	Flash/No-flash Image Fusion using Dictionary Learning	Oral	Papers 2	Image Processing 2
71	Sparse representation based Background Subtraction in Videos	Oral	Papers 1	Computer Vision 1
82	Extracting Text from Degraded Document Image	Oral	Papers 2	Image Processing 1
110	Greedy Partitioning based Tree Structured Multiclass SVM for Odia OCR	Oral	Papers 2	Image Processing 1
114	Validation Of Stimulus For EEG Signal Based Cognitive Load Analysis	Oral	Papers 6	Image Processing 2
115	Generic Action Recognition from Egocentric Videos	Oral	Papers 1	Computer Vision 1
116	Efficient Face Frontalization in Unconstrained Images	Oral	Papers 4	Computer Vision 2 and Pattern Recognition
117	HSGA: A novel acceleration descriptor for human action recognition	Oral	Papers 1	Computer Vision 1
133	Classification of Brain MR Images using Discrete Wavelet Transform and Random Forests	Oral	Papers 6	Image Processing 2
139	A Robust Watermarking Scheme Against Re-compression Attack for H.265/HEVC	Oral	Papers 5	Image-based Security
141	RST Invariant Multi View 3D Image Watermarking Using DWT and SVD	Oral	Papers 5	Image-based Security
143	Enhancement.	Oral	Papers 2	Image Processing 1
145	Information theory based approach for salient object detection	Oral	Papers 4	Computer Vision 2 and Pattern Recognition
177	HOCR: A Database for Handwritten Atomic Odia Character Recognition	Oral	Papers 2	Image Processing 1
205	Recommendation of Complementary Garments using Ontology	Oral	Papers 3	Image Retreival
208	Learning Metrics for Diversity in Instance Retrieval	Oral	Papers 3	Image Retreival
215	Entropy Thresholding based Microaneurysm Detection in Fundus Images	Oral	Papers 6	Image Processing 2
220	Recognizing Newborns using Binocular Region	Oral	Papers 4	Computer Vision 2 and Pattern Recognition
221	Use of Leaf Colour for Drought stress analysis in Rice	Oral	Papers 4	Computer Vision 2 and Pattern Recognition
226	Active Learning Based Image Annotation	Oral	Papers 4	Computer Vision 2 and Pattern Recognition
228	Framework for 3D Object Hole Filling	Oral	Papers 4	Computer Vision 2 and Pattern Recognition
237	Automated Detection and Classification of Mass from Breast Ultrasound Image	Oral	Papers 6	Image Processing 2
281	Optic Disk and Macula Detection from Retinal Images using Generalized Motion Pattern	Oral	Papers 6	Image Processing 2
•		i e	1	

Session	Count
Papers 1	6
Papers 2	6
Papers 3	4
Papers 4	6
Papers 5	4
Papers 6	6
Total	32